

Mailing Address:

Phone Number: ( ) \_\_\_\_\_

City: \_\_\_\_\_

\_\_\_\_\_\_State: \_\_\_\_\_\_ Zip: \_\_\_\_\_

## **MECHANICAL PERMIT APPLICATION**

Mailing Address:

Phone Number: ( )

City: \_\_\_\_\_

\_\_\_\_\_ State: \_\_\_\_ Zip: \_\_\_\_

Town of Grafton Building Department 30 Providence Road Grafton, MA. 01519

Phone: 508-839-5335 X 190 Fax: 508-839-4602

INSTRUCTIONS	TYPE OR PRINT CLEARLY – USE BLACK OR BLUE INK				
The applicant <u>must</u> fill out sections I, II, III, IV and V. Your permit will not be processed if you do not fill out the required information. Please read all conditions on this application before signing. A separate permit application is required for each building or structure except townhouses or commercial tenant spaces where each <i>unit</i> requires a separate permit.					
SECTION I: PROPERTY INFORMATION MUST BE COMPLETE					
PROJECT ADDRESS:					
BLDG #: SUITE #:	UNIT #: APT #:				
CITY: STATE	:ZIP CODE:				
BUILDING OR STRUCTURE USE (CHECK ONLY ONE BELOW)	COMMERCIAL / NON – RESIDENTIAL				
RESIDENTIAL	Change of Use: YES NO				
☐ Single Family ☐ Duplex ☐ Multi-FamilyUni					
☐ Garage ☐ Storage Building ☐ Other					
Estimated Valuation:					
SECTION II: OWN	ER / CONTRACTOR				
	ST BE COMPLETE				
PROPERTY OWNER					
Name:					
Mailing Address:					
City: State:	Zip:				
Phone Number: ( )					
CONTRACTOR					
Business Name:					
Mailing Address:					
City: State:	Zip:				
Phone Number: ( )					
License #: Expires:					
SECTION III: ARC	HITECT / ENGINEER OF RECORD (WHEN REQUIRED)				
ARCHITECT	ENGINEER				

Project De	Project Description (Describe only the work that requires this permit)					
SECTION	ION V: PERMIT FEES		7. REPAIRS OR ADDITIONS			
	PERMIT ISSUANCE	FEE	For the repair of, alteration of, or addition to each existing heating appliance, refrigeration unit,			
1	For issuing each permit		cooling unit, absorption unit, or for each such			
Enter	TYPE OF WORK	FEE	system, including installation of controls regulated by the IMC.			
Quantity Below	TYPE OF WORK	(each)	8. BOILERS, COMPRESSORS OR HEAT EXCHANGERS			
1. FURNA	ACES		(Note: 1 ton = 12,000 BTU)    Boiler / Refrig / Roof top Units 1 – 100,000 BTU			
11	Forced Air or Gravity-type gas furnace <	Т	Air Conditioner / Heat Pump 0-3 tons	1		
	100,000 BTU		Boiler / Refrig / Roof top Units 100,000 – 500,000 BTU			
	Forced Air or Gravity-type gas furnace > 100,000 BTU		Air Conditioner / Heat Pump 3-15 tons Boiler/ Refrig / Roof top Units 501,000 – 1,000,000 BTU	+		
2. MISCE	ELLANEOUS GAS EQUIPMENT		Air Conditioner / Heat Pump 15-30 tons  Boiler/ Refrig/ Roof top Units 1,000,001 – 1,750,000 BTU			
	Gas Fireplace	1	Air Conditioner / Heat Pump 30-50 tons			
	Gas Water Heater	1	Boiler / Refrig / Roof top Units > 1,750,000 BTU Air Conditioner / Heat Pump > 50 tons			
	For each appliance or piece of equipment regulated		9. AIR HANDLERS			
I	by the IMC but not classed in other appliance categories or for which no other fee is listed.		Air-to-air heat exchanger			
3. HEATE			Air Handler Unit / Fan-coil Unit < 10,000 CFM	<del>                                     </del>		
	For the installation or relocation of each		Air Handler Unit / Fan-coil Unit > 10,000 CFM	<del>                                     </del>		
•	suspended heater, recessed wall heater, floor mounted room heater, floor furnace or wall		NOTE: The above fees do not apply to air-handling units which			
	furnace, including vents.		portion of a factory-assembled appliance, cooling unit, or eva cooler for which a permit is required elsewhere in the IMC.			
4. FUEL /	/ GAS PIPING  For each pas-nining system (includes 4 outlets)		10. EVAPORATIVE COOLERS			
	For each gas-piping system (includes 4 outlets or appliances)		Evaporative cooler			
	Additional outlets over four, (price per outlet)		11. VENTILATION AND EXHAUST INCLUDE LENGTH OF DU	UCT		
5. SOLID FUEL APPLIANCES			For each ventilation fan connected to a single duct			
	Wood Stoves, Wood Burning Inserts, Pellet Stoves		(including house fans).  For each ventilation system or for ductwork which is	!		
6. APPLI	IANCE VENTS / COMBUSTION AIR DUCTING		not a portion of any heating or air-conditioning system authorized by a permit.	I		
	Appliance venting or combustion air ducting		system authorized by a permit.  Class I and Class II Hoods (including Residential			
ı	(relocation or replacement) not covered by other permits.		Range Hoods)			
	permits.	CONI	IDITIONS			
		with approve	ved plans, specifications and appropriate codes. A separate permit	is		
	required for electrical and plumbing.  This application becomes null and void if not purchas	reed within 15	On days			
•	This permit becomes null and void if work or con	onstruction au	authorized is not commenced within 180 days or if construction or	r work is		
5	suspended or abandoned for a period of 180 days at	at any time aft	Ifter work is commenced.			
(	ordinances governing this type of work will be comp	plied with who	ion and know the same to be true and correct. All provisions of lather specified herein or not. The granting of a permit does not pre	esume to		
(			ate or local law regulating construction or the performance of construc			
	that I make this statement under policity of policity.					
Signature	e of Property Owner Date	or	Signature of Mechanical Contractor Da	Date		
Olgrica	Of Froperty Cwitch	<b>U</b> .	digitature of moontamous community.	aic		
Please Pr	Print Name		Please Print Name			
OFFIC	CE USE ONLY Re	eport Cod	de: Residential Commercial			
1		•	 uilding Permit #	ĺ		
Chooir		_	_			
Specia	al Conditions/ Comments: Va	aluation: _				

Reviewer: \_\_\_\_\_\_ Date: \_\_\_\_\_

PROPOSED WORK

**SECTION IV:**